# CP-AW312WNM

# ULTIMATE 究極 SHORT THROW



The light weight and compact CP-AW312WNM Ultimate Short Throw projector offers the highest quality images with a compelling design and low cost of ownership. With the bundled wall mount and optional table top kit you can project onto any existing whiteboard, wall or table top. Easy to install and flexible to use with optional wireless networking making the CP-AW312WNM the ideal solution for any education or corporate environment.

### **Performance**

- WXGA resolution (1280 x 800)
- 80" (2m) image from only 53cm\*
- 3000 ANSI Lumens (Normal Mode)
- Full connectivity including HDMI
- Perfect Fit adjust all four corners and sides of the image individually to achieve a square image
- Input Source Naming
- My Button
- Table top mount facility
- 16W speaker
- Anti theft features including:
  - PIN-Lock
  - MyScreen Lock
  - Transition Detector
  - Security bar

# **Cost of ownership**

- Extended Hybrid Filter life: 4000hr cleaning cycle
- Extended lamp life: 4000hrs (Eco Mode)
- Virtually maintenance free
- Easy set up and installation New on screen installation guide
- Power Saving Mode (ImageCare<sup>™</sup>)
- Wall mount included in the box

# **Advanced Network Features**

- Full connectivity including 1 x RJ-45
- Optional wireless networking<sup>†</sup>
- Configure and control projector via network with a web browser
- Projector management via SNMP
- Content via LAN
- AMX Device Discovery
- Messenger
- Cloning function
- PJ Link<sup>™</sup>
- Network Bridge
- iOS Connectivity

# **Environment**



 ImageCare<sup>™</sup> - The combination of Eco and Saver Modes conserve energy

reduction in carbon footprint

Hitachi have formulated an "Environmental Vision" to contribute towards building a sustainable society through business and product development.

Our goal is to develop life-enhancing technology that will contribute to and realise a truly sustainable society for current and future generations.

\*From centre of mirror to screen. †Wireless is optional on this model (USB wireless adapter sold separately).















# **CP-AW312WNM**

Technical Specifications

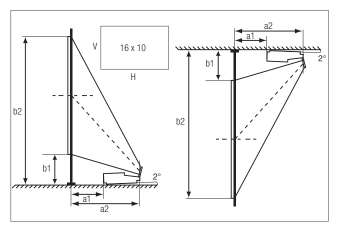






Table mount (optional)





Throw distance (from the top of the lens)							
		HxV		a1	a2	b1	b2
		(m)	(m)	(m)	(m)	(m)	(m)
	60" (1.5m)	1.3	0.8	0.120	0.396	0.295	1.102
	70" (1.8m)	1.5	0.9	0.188	0.464	0.332	1.274
	80" (2.0m)	1.7	1.1	0.256	0.532	0.369	1.446
	90" (2.3m)	1.9	1.2	0.324	0.601	0.407	1.618
	100" (2.5m)	22	1.3	0.392	0.669	0 444	1 791













#### OPTICAL

0.59" (1.5cm) P-Si TFT x3 I CD panel Resolution WXGA (1280 x 800)

3000 ANSI Lumens (Normal Mode)/2000 ANSI Lumens (Fco Mode) Light output (brightness) Colour light output (colour brightness) 3000 ANSI Lumens (Normal Mode)/2000 ANSI Lumens (Eco Mode)

Contrast ratio 4000:1

Free shaped lens and motorised free shaped mirror Lens 250 W Lamp Wattage

2500 Hours (Normal Mode)/4000 Hours (Eco Mode)\* Lamp life Focus distance 0.4m~0.7m (from mirror top to screen plane)

Distance to width ratio (:1)
Diagonal display size 0.3:1 (fixed) 60~100" (152~254cm) Number of colours 8 Bit/colour, 16.7M colours Keystone

Fixed 5.2:-1 upward shift Normal at +68.3° projection angle

#### COMPATIBILITY

Computer compatibility IBM Compatible VGA, SVGA, XGA, WXGA, WXGA+, SXGA, WSXGA+, SXGA+, UXGA (compressed), MAC 16 NTSC, PAL, SECAM, PAL-M, PAL-N, NTSC4.43 Composite/S-Video 525i(480), 525p(480p), 625i(576), 1125i(1080i@50/60), 1125p(1080p@50/60), 750p(720p@50/60) 525i(480), 525p(480p), 625i(576), 1125i(1080i@50/60), Component Video

750p(720p@50/60), 1125p(1080p@50/60)

Plug & Play

### FEATURES

Basic functions

16W x 1 Mono Freeze, Magnifying, Blank, Auto adjustment, Mirror reverse image, Up-side down image, Auto signal search Picture adjustments

Digital Zoom x 1.35, Equalising Digital Gamma Correction, 2-3 pull down for NTSC, Progressive Scan, Noise reduction, Aspect selection 4:3/16:9/16:10/14:9/Native - dependant on source, Equalising colour temperature adjustment, Perfect Fit

Digital keystone Horizontal ±5°, Vertical ±5° Advanced features

Drawing function (optional wireless tablet TB-1 required), My Screen, Drawing function (optional wireless tablet 18-1 required), My Screen, My Memory, My Button by remote control, My Source, My Text, Picture mode (8 modes), Source naming (English), Resolution setting, Template, Saving mode, Audio pass through, Cloning, Audio sound mixing, Audio out (standby) and monitor out/selectable source with menu, Eco Mode (Normal, Eco, Intelligent Eco, Saver), Filter timer/selectable interval time, PC-less Presentation (JPEG, PNG, BMP, GIF, AVI, MOV),

Stand-by Audio, On screen installation guide, iÓS Connectivity Easy Lamp replace from Top, Rear intake air filter Outward

Direct on, Auto off, Auto eco mode PIN Security Lock, Myscreen Password Lock, Transition Detector, Power on & off Security systems

My Text Password Lock, Key Lock (key pad, remote control),

Kensington slot, Security bar, Lens door lock Configure and control projector via web browser, Failure and warning Network alerts via e-mail, Scheduling, My Image (still image transfer display), Displaying text data transferred via the network, Command Control

Displaying text data transferred via the network, Command Control via network, Crestron RoomView® (not accessible through wireless adapter), AMX Device Discovery, Projector management via SNMP, PJ Link™, Network Bridge, Network Presentation (PC still picture transfer), MAC address on side, USB Display 33, including: English, French, German, Spanish, Italian, Norwegian, Dutch, Japanese, Portuguese, Swedish, Russian, Finnish, Polish, Turkey, Arabic, Czech, Danish, Hungarian, Romanian, Slovenian,

OSD languages options

Croatian, Greek, Lithuanian, Estonian, Latvian

### CONNECTIONS

1 x HDMI (HDCP compatible) 2 x 15-pin Mini D-sub Digital input Computer input Monitor output 1 x 15-pin Mini D-sub

1 x RCA Jack (for composite), 1 x S-Video Jack Video input

2 x Component D-sub (shared with analogue computer in 1/2) Audio input 2 x Stereo Mini Jack, 1 x pair RCA (L/R), 1 x Microphone Jack Audio output

1 x pair RCA (L/R) 1 x 9-pin D-sub for RS232 control 2 x USB type A, 1 x USB type B Control USB

Wired network

Option, IEEE801.11b/g/n ready (optional wireless adapter required) Wireless network

AC100-120V/220-240V, auto switching Power supply Power consumption/standby 350W (AC220-240V)/<0.35W

# PHYSICAL

Dimensions (W x H x D) 345 x 85 x 303mm (excluding feet and extrusions when mirror is closed) Weight

37dB (Normal Mode)/30dB (Eco Mode) Operating 0°C~40°C, Storage -20°C~60°C Hybrid (up to 4000 hours) Noise level Ambient temperature

Air filter

Lamp indicator light, power light, ceiling mount image, rear projection image, serial number label on side, Tabletop use (optional stand is required)

UL60950-1/ cUL, FCC Part15 subpart B class B, CE Marking: EN61000-3-2, EN61000-3-3, EN55022(class B), EN55024(EMC directive), EN60950-1 (Low voltage directive), WEEE/RoHS,/ErP(lot6) compliant, c-tick class B (Australia/New Zealand), GOST-R (Russia)

# ACCESSORIES SUPPLIED

Remote control with batteries, RGB cable, power cord, cable cover, security label, user manual (detail & concise), Application CD, Wall mount (HAS-K252), Adapter cover

## OPTIONAL ACCESSORIES

Replacement lamp DT01411 TT-251 Table top stand Wireless pen tablet TB-1 Interactive camera unit IM-1 USB wireless adapter USB-WI -11N

## WARRANTY

Projector warranty

6 Months/4000 Hours\* Lamp warranty

HITACHI DIGITAL MEDIA, Hitachi Europe Ltd, Whitebrook Park, Lower Cookham Road, Maidenhead, Berkshire SL6 8YA UNITED KINGDOM

Tel: +44 (0)1628 585 000 Fax: +44 (0)1628 585 163 www.hitachidigitalmedia.com

"The stated lamp and filter life refers to the average life expected in ideal operating conditions with usage in accordance with the manual. The majority of, but not all lamps and filter should achieve this figure. "Where a lamp fails within warranty and a replacement lamp is taken, the warranty for the replacement lamp will be a maximum of 6 months (dependent on warranty hours stated). HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. AMX and the AMX logo, and Device Discovery are all registered trademarks of AMX. The specification above and photography is for reference only and may be subject to change.